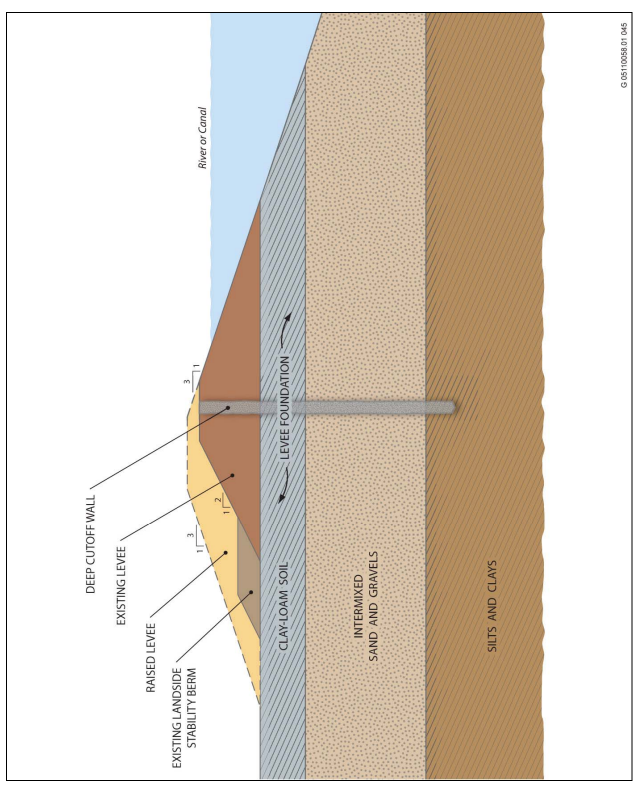


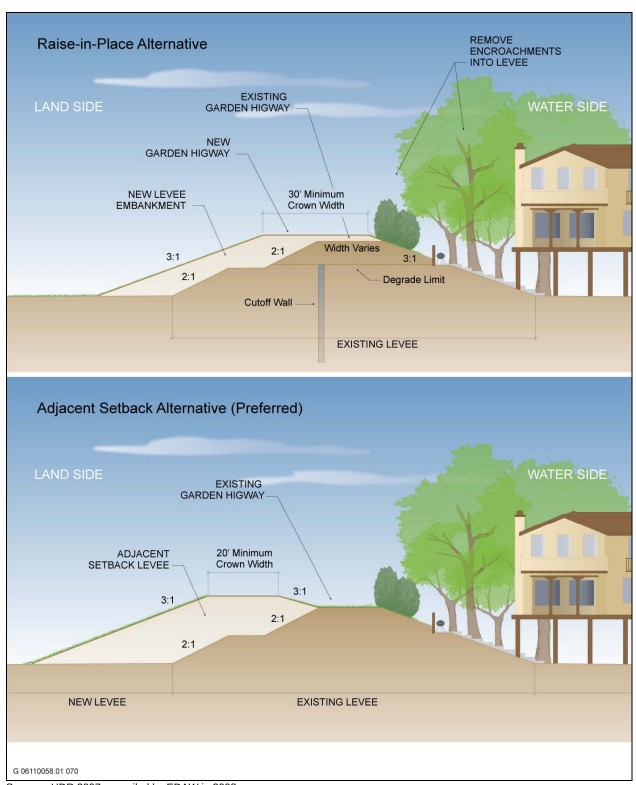
Source: Prepared by EDAW for SAFCA 2006, Local Funding Mechanisms DEIR

Reduced Natomas Urban Levee Perimeter



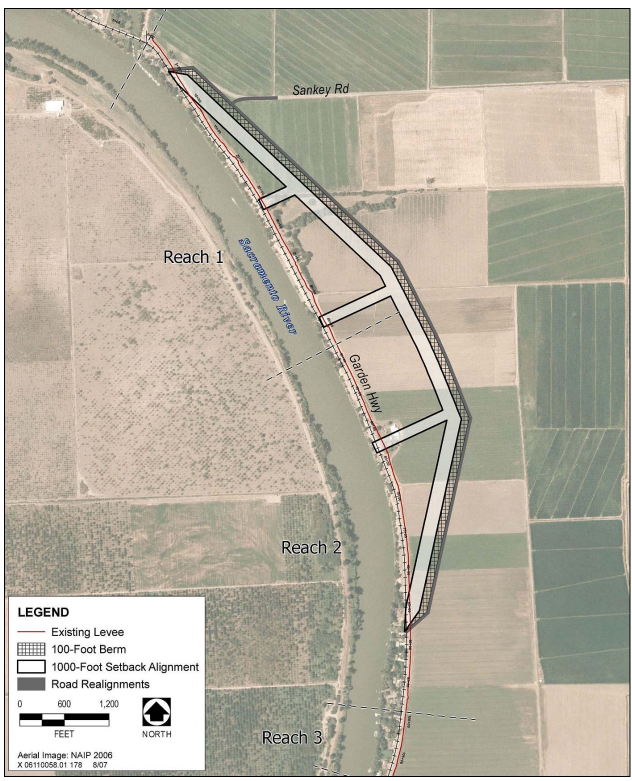
Source: SAFCA 2007, NLIP Landside Improvements Project DEIR – Illustration prepared by Jones & Stokes

Typical Levee Raise, Flattening of Landside Levee Slope, and Seepage Cutoff Wall Plate 12



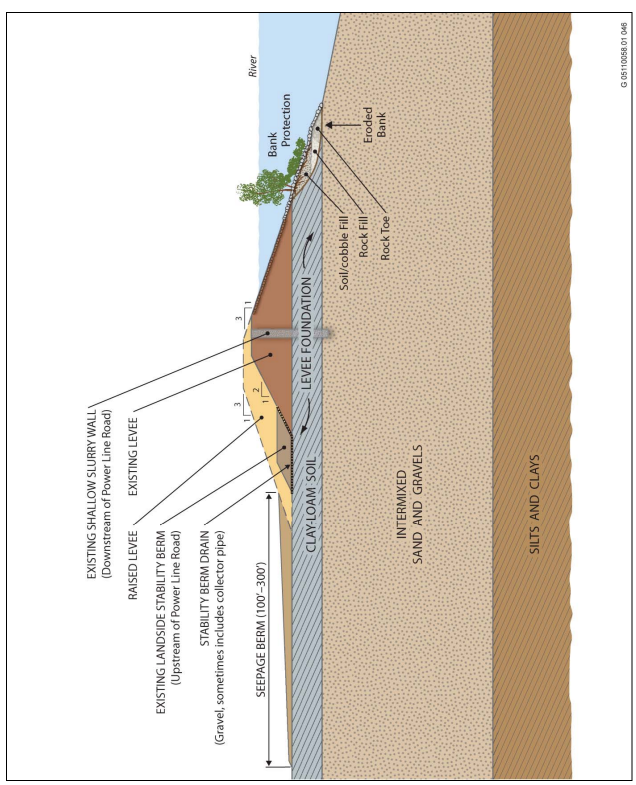
Sources: HDR 2007, compiled by EDAW in 2008

Alternative Methods for Increasing Levee Height



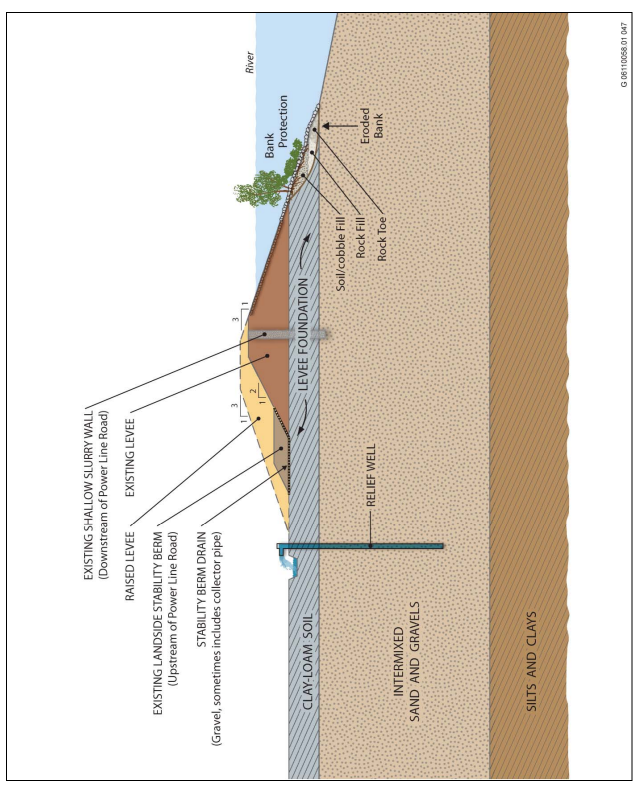
Source: Aerial image SACOG 2006, adapted by EDAW for SAFCA 2007, NLIP Landside Improvements Project DEIR

Concept Plan for a 1,000-Foot Setback Levee



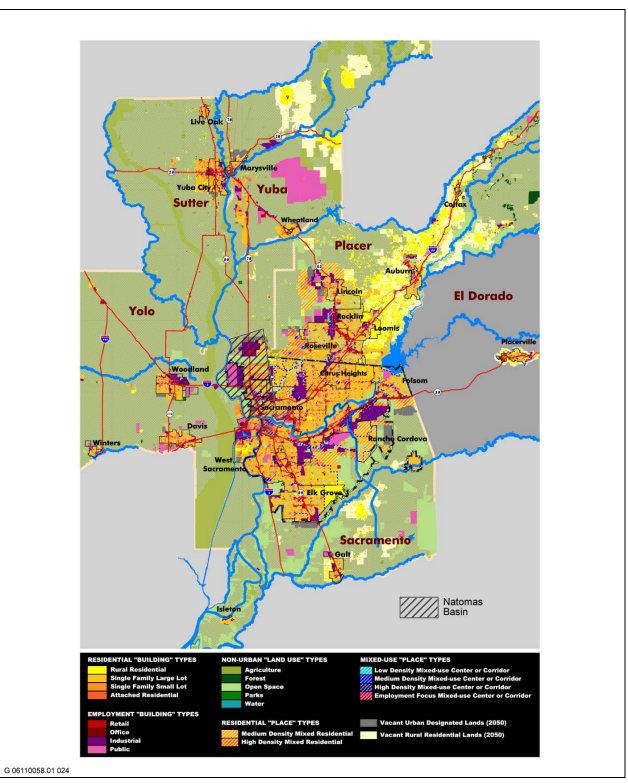
Source: SAFCA 2007, NLIP Landside Improvements Project DEIR - Illustration prepared by Jones & Stokes

Typical Seepage Berm



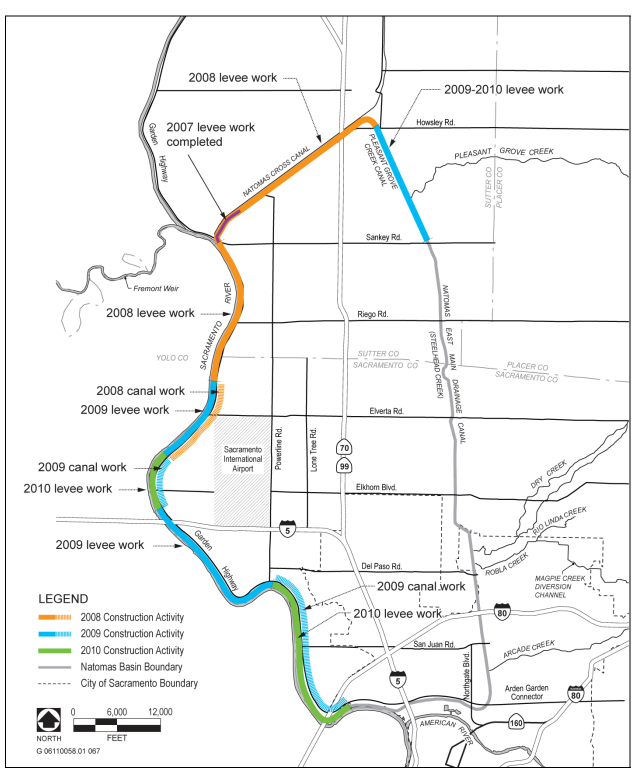
Source: SAFCA 2007, NLIP Landside Improvements Project DEIR- Illustration prepared by Jones & Stokes

Typical Relief Well Plate 16



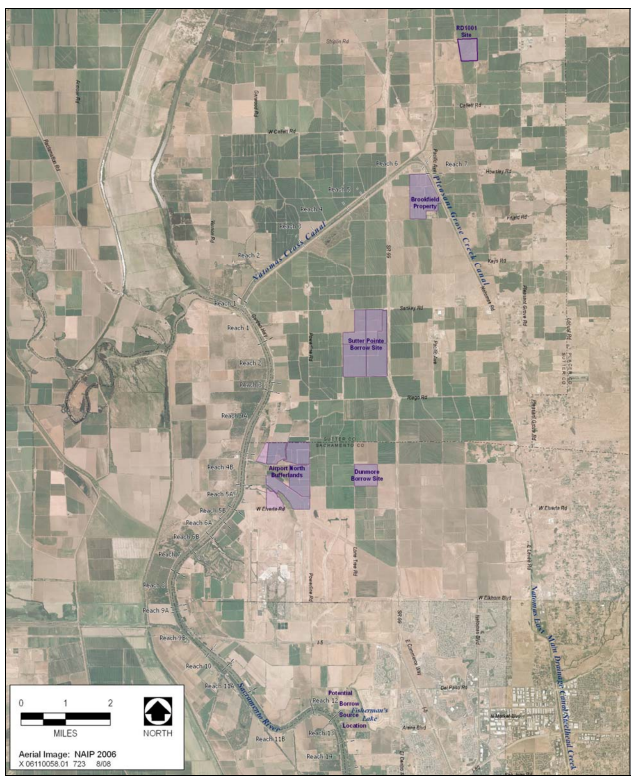
Source: SACOG and Valley Vision 2006, Sacramento Regional Blueprint

SACOG Preferred Blueprint Scenario Map



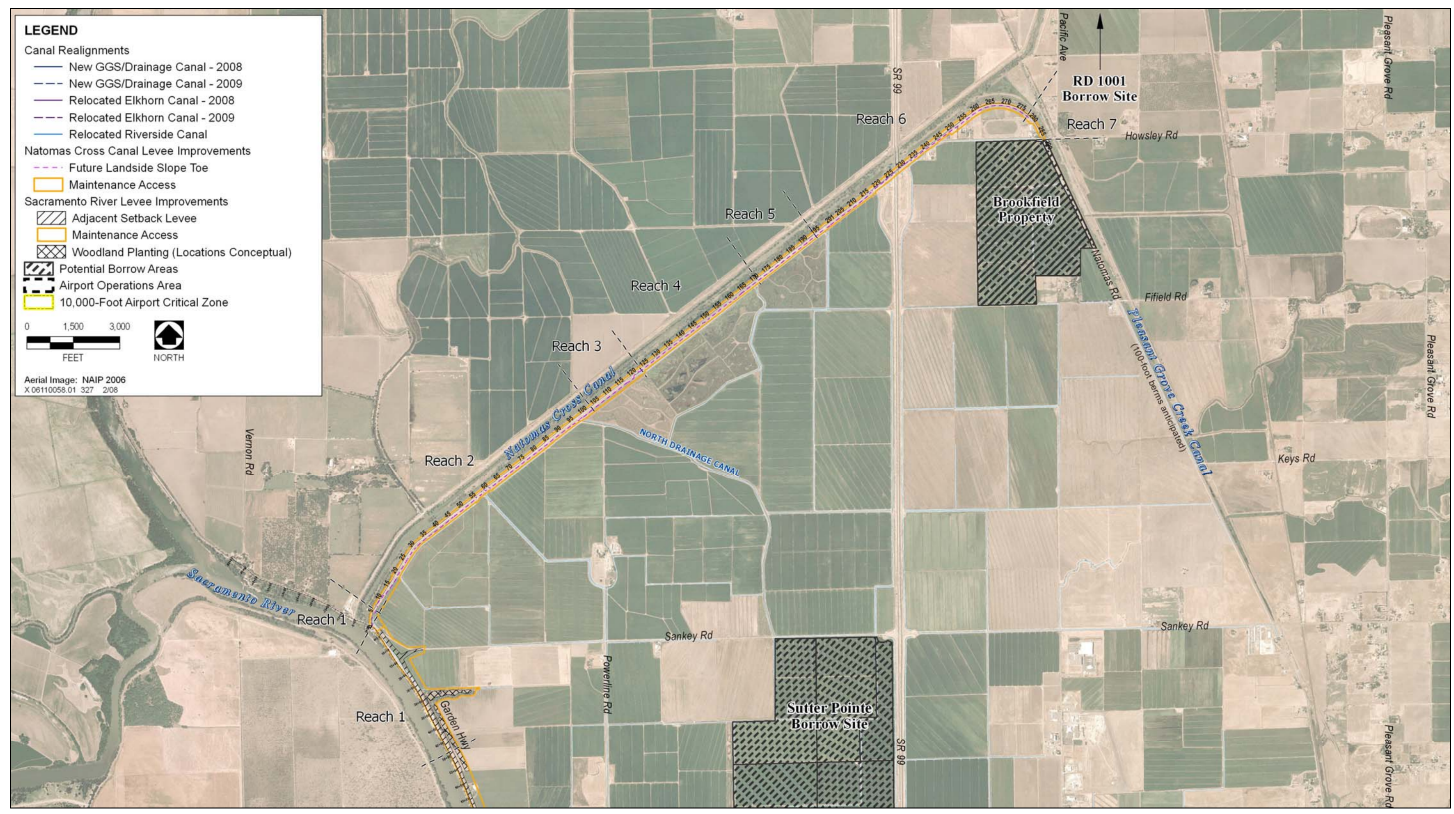
Source: CaSil; adapted by EDAW in 2007

Construction Phases Plate 18

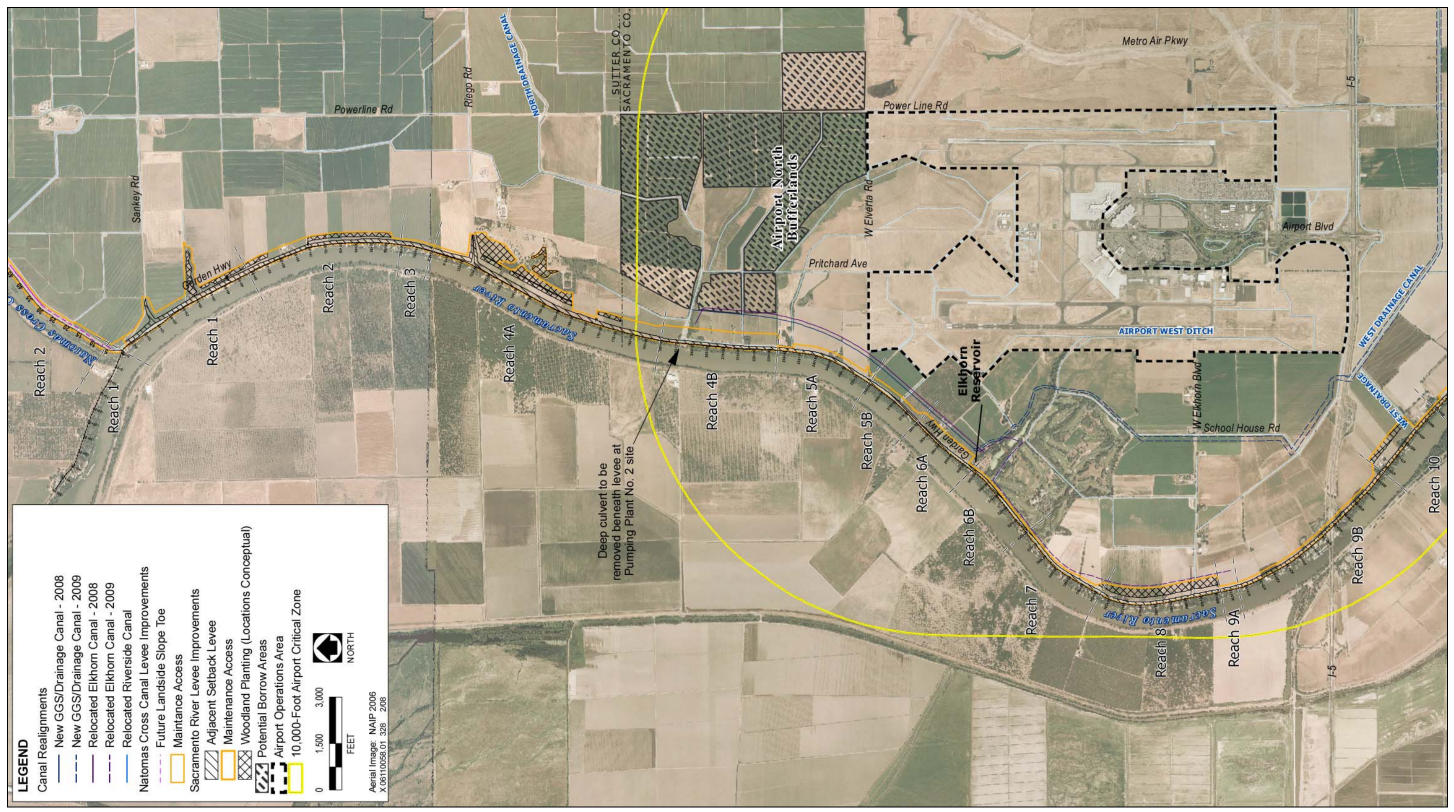


Sources: Aerial image SACOG 2006, adapted by EDAW in 2008 based on data from Mead & Hunt, SAFCA

Borrow Areas Plate 19



Sources: Aerial image SACOG 2006; data from HDR 2008, Wood Rodgers 2008, Mead & Hunt 2008; adapted by EDAW 2008



Sources: Aerial image SACOG 2006; data from HDR 2008, Wood Rodgers 2008, Mead & Hunt 2008; adapted by EDAW 2008



Sources: Aerial image SACOG 2006; data from HDR 2008, Wood Rodgers 2008, Mead & Hunt 2008; adapted by EDAW 2008